WEST Search History

Cancel Hide Items Restore Clear

DATE: Thursday, February 26, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L3	complex and L2	101
	L2	anionic polymer and L1	126
	L1	(polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly l lysine or poly lysine or polyethyleneimine or pll or pei)	695

END OF SEARCH HISTORY

Art Unit: 1635

S#	Updi	t Database	Query	Time	Com
<u>\$10958</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	complex and anionic polymer and (polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly lysine or poly lysine or polyethyleneimine or pll or pei)	2004- 02-26 11:22:54	
<u>S10957</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	anionic polymer and (polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly I lysine or poly lysine or polyethyleneimine or pll or pei)	2004- 02-26 11:22:53	
<u>\$10956</u>	<u>U</u>		(polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly lysine or polyethyleneimine or pll or pei)	2004- 02-26 11:22:30	
<u>\$10955</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6339067.pn. and	2004- 02-26 08:51:38	
<u>\$10954</u>	<u>U</u>		(polyethyleneimine	2004- 02-26 08:44:33	6
<u>\$10953</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5908777.pn. and (polyethyleneimine	2004- 02-26	

Art Unit: 1635

			or pei or poly ethylene imine or poly ethyleneimine)	08:44:21
<u>S10952</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	1997WO-us00965	2004- 02-26 08:23:51
<u>\$10951</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5908777.pn.	2004- 02-26 08:23:01
<u>\$10950</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	polycation\$) and	2004- 02-26 06:57:49
<u>S10949</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5840387.pn. and (copolymer same (cation\$ or polycation\$))	2004- 02-26 06:55:00
<u>S10948</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5840387.pn. and copolymer	2004- 02-26 06:52:28
<u>S10947</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5840387.pn. and immob\$ and (nucleic same polyanion\$ same polycation\$)	2004- 02-26 06:44:38
<u>S10946</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(copolymer same polyanion\$) and (nucleic same polyanion\$ same polycation\$)	2004- 02-26 06:36:43
<u>S10945</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(copolymer same polyanion\$) and (nucelic same polyanion\$ same polycation\$)	2004- 02-26 06:36:33
<u>\$10944</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(copolymer same polyanion\$)	2004- 02-26 06:36:03
<u>\$10943</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	wolff.in. and (copolymer same	2004- 02-26

Art Unit: 1635

<u>S10942</u>	. <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	anion\$) trubetskoy.in. and (copolymer same anion\$)	06:25:17 2004- 02-26 06:23:55
<u>S10941</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	. ,	2004- 02-26 06:23:02
<u>S10940</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	copolymer	2004- 02-26 06:21:04
<u>\$10939</u>	<u>U</u>		complex and anionic polymer and (polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly llysine or poly llysine or polyethyleneimine or pll or pei)	2004- 02-25 13:58:42
<u>\$10938</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	anionic polymer and (polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly I lysine or polyethyleneimine or pll or pei)	2004- 02-25 13:58:34
<u>S10937</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(polymer same anion\$) and	2004- 02-25 13:57:51

(FILE 'HOME' ENTERED AT 11:26:07 ON 26 FEB 2004)

	FILE 'MEDL	INE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS' ENTERED AT 11:26:23 ON
	26 FEB 200	4
L1	15	SEA PLU=ON RECHARG? AND (POLYCATION? OR POLYLYSINE OR
		POLY-L-LYSINE OR POLYETHYLENEIMINE OR HISTONE OR CHITOSAN) AND
		(POLYANION? OR DEXTRAN OR POLYGLUTAM? OR POLYASPART?)
L2	8	DUP REM L1 (7 DUPLICATES REMOVED)
		D BIB AB 1-8
L3	5872	SEA PLU=ON (POLYCATION? OR POLYLYSINE OR POLY-L-LYSINE OR
		POLYETHYLENEIMINE OR HISTONE OR CHITOSAN) AND (POLYANION? OR
		DEXTRAN OR POLYGLUTAM? OR POLYASPART?)
L4	1329	SEA PLU=ON L3 AND (DNA OR RNA OR NUCLEIC OR POLYNCULEO? OR
		OLIGONUCLEO? OR PLASMID OR VECTOR)
L5	1377	SEA PLU=ON L3 AND (DNA OR RNA OR NUCLEIC OR POLYNUCLEO? OR
		OLIGONUCLEO? OR PLASMID OR VECTOR)
L6	718	SEA PLU=ON L5 AND (POLYCATION? OR POLYLYSINE OR POLY-L-LYSINE
		OR POLYETHYLENEIMINE OR HISTONE OR CHITOSAN) (15A) (POLYANION:
		OR DEXTRAN OR POLYGLUTAM? OR POLYASPART?)
L7	4	SEA PLU=ON L6 AND CHARGE (15A) (REVERS? OR ADJUST? OR MODIF?)
		· / · · · · · · · · · · · · · · · · · ·

D BIB AB 1-4